FORM PTO-1449 ATTY. DOCKET NO. SERIAL NO. GBR-PT003 10/713,344 U.S. DEPARTMENT OF COMMERCE **APPLICANT** PATENT AND TRADEMARK OFFICE Daniel J. Pusiol INFORMATION DISCLOSURE FILING DATE **GROUP** STATEMENT BY APPLICANT November 14, 2003 1743 (Use several sheets if necessary) U.S. PATENT DOCUMENTS EXAMINER FILING DATE IF APPROPRIATE INITIAL DOCUMENT NUMBER DATE CLASS SUBCLASS /Y.G./ ΑU 5 2 0 0 08/1993 3 3 Buess et al. 6 0 5 A۷ 5 4 8 6 04/2000 Garroway et al. AW 6 1 9 4 8 9 8 02/2001 Magnuson et al. AX 6 6 6 4 1 5 1 12/2000 Smith et al. AY 6 0 4 1 9 0 08/2000 Buess et al. /Y.G./ 6 0 ΑZ 1 0 6 9 4 08/2000 Wong FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE CLASS COUNTRY SUBCLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) BA R. Kimmich, "NMR Tomography Diffusometry Relaxometry", Springer (1997) J. Perlo, "Imágenes Codificadas Espacialmente Por *RMN* Y Detectadas Por *RCN*", Final Paper for the Physics /Y.G. BB Degree, College of Mathematics, Astronomy and Physics, Universidad Nacional de Códoba, Argentina (2000) C. R. Rodríguez, "Estudio De La Dinamica Lenta Y La Estructura En Cristales Liquidos Liotropicos Micelares, BC Mediante RMN", Doctorate Thesis, College of Mathematics, Astronomy and Physics, Universidad Nacional de Códoba, Argentina (2000) E. Rommel, K. Mischker, G. Osswald, K.H. Schweikert and F. Noack, "A Powerful NMR Field-Cycling Device BD Using GTOs and MOSFETs for Relaxation Dispersion and Zero-Field Studies, J. Magn. Reson. 70, 219-234 D. Tomasi, E.C. Caparelli, H. Panepucci and B. Foerster, "Fast Optimization of a Biplanar Gradient Coil Set", BE J. Magn. Reson. 140, 325-339 (1999) E.C. Caparelli, D. Tomasi and H. Panepucci, "Shielded Biplanar Gradient Coil Design", J. Magn. Reson. 9, BF 725-731 (1999) Y.K. Lee, H. Robert and D.K. Lathrop, "Circular Polarization Excitation and Detection in 14N NQR", J. Magn. BG Reson. 148, 355-362 (2001) A.F. Privalov, S.V. Dvinskikh and H.-M. Vieth, "Coil Design for Large-Volume High-B1 Homogeneity for Solid-/Y.G. BH State NMR Applications", J. Magn. Reson. A 123, 157-160 (1996)

EXAMINER OCCUPANT	DATE CONSIDERED				
/Yelena Gakh/	04/18/2008				

FORM PTO-1449											ATTY. DOCKET NO. GBR-PT003	SERIAL NO. 10/713,344			
Sign .	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE										APPLICANT Daniel J. Pusiol				
		5	TATE	EME	NT	BY A	PPL	ICAN	ΙT		FILING DATE November 14, 2003		GROUP 1743		
_		(Us	e se	vera	al sh	eets	if ned	cessa	ary)	LIC DATEN	DOCUMENTS				
	T		Ţ							DOCUMENTS	<u> </u>	<u> </u>			
ŧNI	MINER TIAL		DOCUMENT NUMBER DATE								NAME	CLASS	SUBCLASS		DATE IF OPRIATE
/Y	.G./	AA	5	2	2	9	7	2	2	07/1993	Rommel et al.				
		AB	5	2	0	6	5	9	2	04/1993	Buess et al.				
		AC	4	8	8	7	0	3	4	12/1989	Smith et al.				
		AD	6	5	2	2	1	3	5	02/2003	Miller et al.				-
		AE	6	1	2	7	8	2	4	10/2000	Sydney Smith et al.				
		AF	5	8	0	4	9	6	7	09/1998	Miller et al.				
		AG	5	6	0	8	3	2	1	03/1997	Garroway et al.				
		AH	5	5	9	2	0	8	3	01/1997	Magnuson et al.				
		Al	5	5	8	3	4	3	7	12/1996	Smith et al.				
		AJ	5	4	9	1	4	1	4	02/1996	Smith et al.				
/Y	′.G./	AK	5	4	5	7	3	8	5	10/1995	Sydney et al.				
				•					FC	REIGN PATE	ENT DOCUMENTS				
														TRAN	SLATION
			DOCUMENT NUMBER DATE							DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
M	.G./	AL	wo	98	0	9	1	7	8	03/1998	WO				
/Y	G.	AM	RU	21	90	84	2	С	1	10/2002	RU			X*	
/Y.	.G./	AN	RU	21	84	36	8	С	1	06/2002	RU			X*	
					Г							1			
		· · ·	I		OTH	IERI	DOC	UME	NTS	(Including Au	thor, Title, Date, Pertinent Page	es. Etc.)	·		L
/Y	.G./	AO	V.S.								Plastic Explosives, Mines and pp. 505-507 (1992)		plied Phys	ics, V	ol. A55,
		AP	B. H	lerz	og a	nd E	.L. H	ahn,	"Tra		r Induction and Double Nuclear 3, No. 1, pp. 148-166 (1956)	-Resonanc	e in Solids	", Phy	s. Rev.
		AQ	,	J. P	erlo,	F. C	asar	iova,			l. Pusiol, "Solid State Proton Im Magn. Reson. 150, 132-136 (2		cted by Qu	Jadrup	oole
		AR	E. I	Rom	mel	, P. N	Vicke	l, R.	Kimi	mich, and D. F	Pusiol, "Rotating-Frame NQR Im 636 (1991)	naging", J.	Magn. Res	on. 9	1, 630-
		AS	v.s	. Gı	rechi	shkir	n, "A	pplic	ation	of Multipulse	Sequences in Remote NQR", A	Appl. Phys.	A58, pp. 6	3-65 (1994).
_/`	Y.G./	AT	G.V	'. Mo	ozjot	ukhin	ie, "T	he F	requ	•	ffects of NQR of Spin $l = 1$ for F a, pp. 297-303 (2002).	Remote De	tection", Z.	Natur	forsch.
				E	XAI	MINE	R	/Υε	elen	a Gakh/	DATE CONSIDERED 04/18/2008				
EXA	MINE	R: Initial	if cita	ation	1 cor	rside	red	whet	her c	r not citation is	s in conformance with MPEP 60	9. Draw line	e through o	itation	if not in